10-660366 EAST Search

Search Engine	Number of Hits	Search Terms	Source	Time Stamp	Reference #
IS&R	3	(("6312399") or ("6224562") or ("6234985")).PN.	US-PGPUB; USPAT; USOCR	4/23/04 13:05	S1
IS&R BRS BRS BRS BRS BRS BRS BRS BRS BRS BR	32449 1946 868	("128").CLAS.	US-PGPUB; USPAT	11/12/04 15:15	S2
		S2 AND (POSITIVE ADJ PRESSURE)	US-PGPUB; USPAT		S3
		LOW ADJ (BLOOD ADJ PRESSURE)	US-PGPUB; USPAT		S5
	4	S5 AND ((POSITIVE ADJ PRESSURE) ADJ BREATH)	US-PGPUB; USPAT		S6
	4	S5 AND ((POSITIVE ADJ PRESSURE) ADJ BREATH)	US-PGPUB; USPAT		S 7
	9	INTRATHORACIC ADJ VACUUM	US-PGPUB; USPAT		S8
	30	S3 AND ((AMBU OR SMART) NEAR2 BAG)	US-PGPUB; USPAT		S4
	4	S8 AND VENTILAT\$6	US-PGPUB; USPAT		S10
	28	S4 AND VENTILATS6	US-PGPUB; USPAT		S11
	9	S8 AND RESPIRAT\$6	US-PGPUB; USPAT		S9
	9	S9 AND RESPIRAT\$6	US-PGPUB: USPAT		S12
	28	S11 AND RESPIRATS6	US-PGPUB; USPAT		S13
	32534	("128").CLAS.	US-PGPUB; USPAT		\$14
		S14 AND (POSITIVE ADJ PRESSURE)	US-PGPUB: USPAT		
	1957	S14 AND (FOSTIVE ADJ FRESSORE) S15 AND ((AMBU OR SMART) NEAR2 BAG)	US-PGPUB; USPAT		
	30		US-PGPUB; USPAT		\$17
	28	S16 AND VENTILAT\$6			
	28	S17 AND RESPIRAT\$6	US-PGPUB; USPAT		S18
	32534	("128").CLAS.	US-PGPUB; USPAT	·	S20
BRS	877	LOW ADJ (BLOOD ADJ PRESSURE)	US-PGPUB; USPAT		
BRS	28	S16 AND VENTILAT\$6	US-PGPUB; USPAT		S29
BRS	10	S27 AND RESPIRAT\$6	US-PGPUB; USPAT		S30
BRS	28	S17 AND RESPIRAT\$6	US-PGPUB; USPAT		S31
IS&R	3	(("6312399") or ("6224562") or ("6234985")).PN.	US-PGPUB; USPAT;	11/28/04 15:15	S19
		· · · · · · · · · · · · · · · · · · ·	USOCR		
BRS	30	S15 AND ((AMBU OR SMART) NEAR2 BAG)	US-PGPUB; USPAT	11/28/04 15:15	S22
BRS	5	S23 AND ((POSITIVE ADJ PRESSÚRE) ADJ BREATH)	US-PGPUB; USPAT	11/28/04 15:15	S24
BRS	5	S23 AND ((POSITIVE ADJ PRESSURE) ADJ BREATH)	US-PGPUB; USPAT	11/28/04 15:15	S25
BRS	10	INTRATHORACIC ADJ VACUUM	US-PGPUB; USPAT	11/28/04 15:15	S26
BRS	.10	S26 AND RESPIRAT\$6	US-PGPUB; USPAT		
BRS	5	S26 AND VENTILAT\$6	US-PGPUB; USPAT		
BRS	1957	S14 AND (POSITIVE ADJ PRESSURE)	US-PGPUB; USPAT		
BRS	32795	(POSITIVE ADJ PRESSURE)	US-PGPUB; USPAT		
BRS	22	S32 AND ((POSITIVE ADJ PRESSURE) ADJ BREATH)	US-PGPUB; USPAT		
	18	S33 NOT LURIE.IN.	US-PGPUB; USPAT		
BRS		S34 NOT LCCAS.	US-PGPUB; USPAT		
BRS	18	S35 AND (EXTRACT\$5 NEAR3 RESPIRA\$5)	US-PGPUB; USPAT	·	
BRS	0		US-PGPUB; USPAT		
BRS	0	S35 AND (HEAD NEAR2 TRAUMA)	US-PGPUB; USPAT		
BRS	2	S35 AND (LOW ADJ BLOOD ADJ PRESSURE)			
BRS	2	S35 AND ((LOW ADJ BLOOD ADJ PRESSURE) OR HYPOTENSION)	US-PGPUB; USPAT		
BRS	53	S41 AND (HEAD NEAR2 TRAUMA)	US-PGPUB; USPAT		
BRS	5	S43 AND ((LOW ADJ BLOOD ADJ PRESSURE) OR HYPOTENSION)	US-PGPUB; USPAT		
BRS	- 58	S41 AND ((HEAD OR BRAIN) NEAR3 TRAUMA)	US-PGPUB; USPAT		
BRS	6	S47 AND ((LOW ADJ BLOOD ADJ PRESSURE) OR HYPOTENSION)	US-PGPUB; USPAT		
BRS	711	S32 AND ((POSITIVE ADJ PRESSURE) ADJ BREATH\$3)	US-PGPUB; USPAT		
BRS	21	S41 AND ((LOW ADJ BLOOD ADJ PRESSURE) OR HYPOTENSION)	US-PGPUB; USPAT		
BRS	15	S45 NOT S48	US-PGPUB; USPAT		
BRS	707	S39 NOT LURIE.IN.	US-PGPUB; USPAT		
BRS	707	S40 NOT LLC.AS.	US-PGPUB; USPAT		
BRS	0	S41 AND (EXTRACT\$5 NEAR3 RESPIRA\$5)	US-PGPUB; USPAT		
BRS	1235	S32 AND ((POSITIVE ADJ PRESSURE) ADJ (BREATH\$3 OR	US-PGPUB; USPAT	11/28/04 15:35	S50
	1	VENTILAT\$5))			
BRS	1219	S50 NOT LURIE.IN.	US-PGPUB; USPAT		
BRS	707	S41 NOT LLC.AS.	US-PGPUB; USPAT		
BRS	12	S52 AND ((EXTRACT\$5 SUCK\$3 OR SUCTION OR WITHDRAW\$3 OR	US-PGPUB; USPAT	11/28/04 15:52	S53
		"VACUUM\$3 OR REMOV\$5) NEAR3 RESPIRA\$5)			
BRS	4	S52 AND ((EXTRACT\$5 SUCK\$3 OR SUCTION OR WITHDRAW\$3 OR	US-PGPUB; USPAT	11/28/04 15:52	S54
	· ·	VACUUM\$3) NEAR3 RESPIRA\$5)	,		
BRS	32	S51 AND ((EXTRACT\$5 SUCK\$3 OR SUCTION OR WITHDRAW\$3 OR	US-PGPUB; USPAT	11/28/04 15:52	S55
2.1.0		VACUUM\$3 OR REMOV\$5) NEAR3 RESPIRA\$5)		,	
BRS	9	S55 AND ((EXTRACT\$5 SUCK\$3 OR SUCTION OR WITHDRAW\$3 OR	US-PGPUB; USPAT	11/28/04 15:52	S56
5.10		VACUUM\$3) NEAR3 RESPIRA\$5)			
BRS	5	S56 NOT S54	US-PGPUB; USPAT	11/28/04 15:55	S57
	2	("9628215").PN.	US-PGPUB; USPAT;		
IS&R	4	(9020213 J.FIV.	USOCR; EPO; JPO;	11/20/04 10:33	
			DERWENT		
	1		DEKWENI		
		(400/005 40) 201 2	HC DODLES HOSE	44/00/04 40:45	600
		12:34:316-12\PPLC	US-PGPUB; USPAT;	11/28/04 16:45	S60
IS&R	401	(128/205.13).CCLS.		11,20,0110.10	l .
IS&R	401	(120/203.13).0013.	USOCR; EPO; JPO; DERWENT		

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IS&R	110	(128/205.15).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	11/28/04 16:47	S62
IS&R	109	(128/205.14).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	11/28/04 16:49	S61
BRS	36	S51 AND (INTRATHORACIC ADJ PRESSURE)	US-PGPUB; USPAT	11/28/04 16:51	S58
BRS	6	S64 AND (INTRATHORACIC ADJ PRESSURE)	US-PGPUB; USPAT		S65
BRS	4	S65 AND IMPEDANCE	US-PGPUB; USPAT		S66
BRS	1	S66 AND (IMPEDANCE WITH VALVE)	US-PGPUB; USPAT		S67
IS&R	1	("5692498").PN.	US-PGPUB; USPAT		S68
BRS	243	LURIE.IN.	US-PGPUB; USPAT		S69
BRS	52	KEITH.IN. AND S69	US-PGPUB; USPAT		S70
BRS	27	S70 AND PHYSIOLOGICAL	US-PGPUB; USPAT		S71
IS&R	32534	("128").CLAS.	US-PGPUB: USPAT		S75
BRS	1957	S75 AND (POSITIVE ADJ PRESSURE)	US-PGPUB; USPAT		S76
BRS	877	LOW ADJ (BLOOD ADJ PRESSURE)	US-PGPUB; USPAT		S78
BRS	28	S77 AND VENTILAT\$6	US-PGPUB; USPAT		S84
BRS	10	S82 AND RESPIRAT\$6	US-PGPUB; USPAT		S85
BRS	28	S84 AND RESPIRAT\$6	US-PGPUB; USPAT		S86
IS&R	32534	("128").CLAS.	US-PGPUB; USPAT		\$87
BRS	1957	S87 AND (POSITIVE ADJ PRESSURE)	US-PGPUB; USPAT		S88
BRS	30	S88 AND ((AMBU OR SMART) NEAR2 BAG)	US-PGPUB; USPAT		\$89
BRS	28	S89 AND VENTILAT\$6	US-PGPUB, USPAT		\$90
BRS	28	S90 AND RESPIRAT\$6	US-PGPUB: USPAT		S91
IS&R	32534	("128").CLAS.	US-PGPUB; USPAT		S92
BRS	1957	S87 AND (POSITIVE ADJ PRESSURE)	US-PGPUB; USPAT		S93
BRS	877	LOW ADJ (BLOOD ADJ PRESSURE)	US-PGPUB; USPAT		S94
BRS	28	S89 AND VENTILAT\$6	US-PGPUB; USPAT		\$95
BRS	10	INTRATHORACIC ADJ VACUUM	US-PGPUB; USPAT		\$96
BRS	10	S96 AND RESPIRAT\$6	US-PGPUB; USPAT		\$97
BRS	10	S97 AND RESPIRAT\$6	US-PGPUB; USPAT		S98
BRS	28	S90 AND RESPIRAT\$6	US-PGPUB; USPAT		S99
BRS	32795	(POSITIVE ADJ PRESSURE)	US-PGPUB; USPAT		S107
BRS	22	S107 AND ((POSITIVE ADJ PRESSURE) ADJ BREATH)	US-PGPUB; USPAT		S108
BRS	18	S108 NOT LURIE.IN.	US-PGPUB; USPAT		S109
BRS	0	S110 AND (EXTRACT\$5 NEAR3 RESPIRA\$5)	US-PGPUB; USPAT		S111
BRS	0	S110 AND (HEAD NEAR2 TRAUMA)	US-PGPUB; USPAT		S112
BRS	711	S107 AND ((POSITIVE ADJ PRESSURE) ADJ BREATH\$3)	US-PGPUB; USPAT		S114
BRS	707	S114 NOT LURIE.IN.	US-PGPUB; USPAT		S115
BRS	707	S115 NOT LLC.AS.	US-PGPUB; USPAT		S116
BRS	0	S116 AND (EXTRACT\$5 NEAR3 RESPIRA\$5)	US-PGPUB; USPAT		S117 .
BRS	53	S116 AND (HEAD NEAR2 TRAUMA)	US-PGPUB; USPAT	11/28/04 18:57	S118
BRS	2	S110 AND ((LOW ADJ BLOOD ADJ PRESSURE) OR HYPOTENSION)	US-PGPUB; USPAT	11/28/04 18:57	S119
BRS	- 58	S116 AND ((HEAD OR BRAIN) NEAR3 TRAUMA)	US-PGPUB; USPAT	11/28/04 18:57	S121
BRS	1235	S107 AND ((POSITIVE ADJ PRESSURE) ADJ (BREATH\$3 OR	US-PGPUB; USPAT	11/28/04 18:57	S125
		VENTILAT\$5))			
BRS	1219	S125 NOT LURIE.IN.	US-PGPUB; USPAT	11/28/04 18:57	S126
BRS	707	\$116 NOT LLC.AS.	US-PGPUB; USPAT	11/28/04 18:57	S127
BRS	32	S126 AND ((EXTRACT\$5 SUCK\$3 OR SUCTION OR WITHDRAW\$3 OR	US-PGPUB; USPAT	11/28/04 18:57	S130
		VACUUM\$3 OR REMOV\$5) NEAR3 RESPIRA\$5)			
BRS	9	S130 AND ((EXTRACT\$5 SUCK\$3 OR SUCTION OR WITHDRAW\$3 OR VACUUM\$3) NEAR3 RESPIRA\$5)	US-PGPUB; USPAT		S131
IS&R	857	(128/205.13-205.17).CCLS.	US-PGPUB; USPAT;	11/28/04 18:57	S138
			USOCR; EPO; JPO; DERWENT		
BRS	295	S138 AND (BAG OR AMBU)	US-PGPUB; USPAT	11/28/04 18:57	S139
BRS	1	S141 AND (IMPEDANCE WITH VALVE)	US-PGPUB; USPAT		S142
IS&R	3	(("6312399") or ("6224562") or ("6234985")).PN.	US-PGPUB; USPAT; USOCR		S74
BRS	30	S76 AND ((AMBU OR SMART) NEAR2 BAG)	US-PGPUB; USPAT	11/28/04 18:57	S77
BRS	5	S78 AND ((POSITIVE ADJ PRESSURE) ADJ BREATH)	US-PGPUB; USPAT		S79
BRS	5	S78 AND ((POSITIVE ADJ PRESSURE) ADJ BREATH)	US-PGPUB; USPAT	11/28/04 18:57	\$80
BRS	10	INTRATHORACIC ADJ VACUUM	US-PGPUB; USPAT	11/28/04 18:57	S81
BRS	10	S81 AND RESPIRAT\$6	US-PGPUB; USPAT		S82
BRS	5	S81 AND VENTILAT\$6	US-PGPUB; USPAT		S83
IS&R	3	(("6312399") or ("6224562") or ("6234985")).PN.	US-PGPUB; USPAT; USOCR		S100
BRS	30	S88 AND ((AMBU OR SMART) NEAR2 BAG)	US-PGPUB; USPAT		S101
BRS	5	S94 AND ((POSITIVE ADJ PRESSURE) ADJ BREATH)	US-PGPUB; USPAT		S103
BRS	10	INTRATHORACIC ADJ VACUUM	US-PGPUB; USPAT		S104
BRS	10	S96 AND RESPIRAT\$6	US-PGPUB; USPAT		S105
BRS	5	S96 AND VENTILAT\$6	US-PGPUB; USPAT	11/28/04 18:57	S106

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BRS	18	S109 NOT LLC.AS.	US-PGPUB; USPAT		S110
BRS	2	S110 AND (LOW ADJ BLOOD ADJ PRESSURE)	US-PGPUB; USPAT	11/28/04 18:57	S113
BRS	5	S118 AND ((LOW ADJ BLOOD ADJ PRESSURE) OR HYPOTENSION)	US-PGPUB; USPAT	11/28/04 18:57	S120
BRS	6	S121 AND ((LOW ADJ BLOOD ADJ PRESSURE) OR HYPOTENSION)	US-PGPUB: USPAT	11/28/04 18:57	S122
BRS	21	S116 AND ((LOW ADJ BLOOD ADJ PRESSURE) OR HYPOTENSION)	US-PGPUB; USPAT		S123
BRS	15	\$123 NOT \$122	US-PGPUB; USPAT		S124
			US-PGPUB; USPAT		
BRS	12	S127 AND ((EXTRACT\$5 SUCK\$3 OR SUCTION OR WITHDRAW\$3 OR VACUUM\$3 OR REMOV\$5) NEAR3 RESPIRA\$5)			S128
BRS	4	S127 AND ((EXTRACT\$5 SUCK\$3 OR SUCTION OR WITHDRAW\$3 OR VACUUM\$3) NEAR3 RESPIRA\$5)	US-PGPUB; USPAT	11/28/04 18:57	S129
BRS	5	S131 NOT S129	US-PGPUB; USPAT	11/28/04 18:57	S132
BRS	36	S126 AND (INTRATHORACIC ADJ PRESSURE)	US-PGPUB; USPAT	11/28/04 18:57	\$133
IS&R	2	("9628215").PN.	US-PGPUB; USPAT;		S134
lour	-	(0020210)	USOCR; EPO; JPO; DERWENT	1112010 (10.01	0.5.
BRS	6	S139 AND (INTRATHORACIC ADJ PRESSURE)	US-PGPUB; USPAT	11/28/04 18:57	S140
BRS	4	S140 AND IMPEDANCE	US-PGPUB; USPAT		S141
IS&R	109	(128/205.14).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	11/28/04 18:57	S136
IS&R	110	(128/205.15).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	11/28/04 18:57	S137
IS&R	401	(128/205.13).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	11/28/04 18:57	S135
IS&R	857	(128/205.13-205.17).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	11/28/04 18:59	\$63
IS&R	857	(128/205.13-205.17).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	11/28/04 18:59	S143
BRS	295	S63 AND (BAG OR AMBU)	US-PGPUB; USPAT	11/28/04 19:00	S64
BRS	10	S70 AND (PHYSIOLOGICAL ADJ PARAMETER)	USPAT	11/28/04 19:00	S72
BRS	295	S143 AND (BAG OR AMBU)	US-PGPUB; USPAT		\$144
BRS	2	S72 AND RECEIVER	USPAT	11/28/04 19:02	S73
BRS	0	\$145 AND RECEIVER	USPAT	11/28/04 19:02	S146
BRS	57	S144 AND (DISPLAY OR REMOTE OR RECIEVER)	USPAT	11/28/04 19:04	S147
BRS	58	S144 AND (DISPLAY OR REMOTE OR RECIEVER OR TRANSMITTER)	USPAT	11/28/04 19:06	S148
IS&R	1	("20010029339").PN.	US-PGPUB: USPAT		S149
		\$149 AND (DISPLAY OR REMOTE OR RECIEVER OR TRANSMITTER)	USPAT	11/28/04 19:06	S150
BRS	0				
BRS	1	S149 AND (DISPLAY OR REMOTE OR RECIEVER OR TRANSMITTER)	US-PGPUB; USPAT		S151
BRS	1	S144 AND (PHYSIOLOGICAL ADJ PARAMETER)	USPAT	11/28/04 19:07	S145
BRS	16	S144 AND ((PHYSIOLOGICAL ADJ PARAMETER) OR (END ADJ TIDAL) OR (OXYGEN ADJ SATURATION) OR (BLOOD ADJ PRESSURE) OR (CARDIAC ADJ OUTPUT))	USPAT	11/28/04 19:07	S152
BRS	0	S151 AND ((PHYSIOLOGICAL ADJ PARAMETER) OR (END ADJ TIDAL) OR (OXYGEN ADJ SATURATION) OR (BLOOD ADJ PRESSURE) OR (CARDIAC ADJ OUTPUT))	USPAT	11/28/04 19:07	S153
BRS	5	S94 AND ((POSITIVE ADJ PRESSURE) ADJ BREATH)	US-PGPUB; USPAT	11/28/04 19:08	S102
BRS	0	S154 AND ((POSITIVE ADJ PRESSURE) ADJ BREATH)	US-PGPUB; USPAT		S155
		S154 AND ((POSITIVE ADJ PRESSURE))			S156
BRS BRS	<u>0</u> 1	S154 AND ((POSITIVE ADJ PRESSURE)) S151 AND ((PHYSIOLOGICAL ADJ PRESSURE) OR (END ADJ TIDAL) OR (OXYGEN ADJ SATURATION) OR (BLOOD ADJ PRESSURE) OR (CARDIAC ADJ OUTPUT))	US-PGPUB; USPAT		S154
ICAB			US-PGPUB: USPAT	11/28/04 20:47	S157
IS&R BRS	1 1	("20010029339").PN. S157 AND (DISPLAY OR REMOTE OR RECIEVER OR TRANSMITTER)			S157 S158
			US-PGPUB; USPAT	- 1 1 <i>- 1</i> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	~ 15

PLUS Search Results for S/N 10660366, Searched March 30, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

Most Frequently Occurring Classifications of Patents Returned From A Search of 10660366 on March 30, 2004

Original Classifications

- 5 128/205.24
- 2 128/200.24
- 2 128/204.18
- 2 600/543
- 2 604/327
- 2 606/108
- 2 607/42

Cross-Reference Classifications

- 5 128/205.17
- 4 128/204.18
- 4 128/205.13
- 4 128/205.24
- 3 73/23.3
- 3 128/205.25
- 3 128/207.15
- 3 128/911
- 2 116/206
- 2 128/201.28
- 2 128/204.23
- 2 128/204.25
- 2 128/204.26
- 2 128/205.12
- 2 128/206.21
- 2 128/207.16
- 2 128/898
- 2 422/87
- 2 436/900
- 2 600/532 2 604/350
- 2 604/351

Combined Classifications

- 9 128/205.24
- 6 128/204.18
- 6 128/205.17
- 4 128/205.13
- 3 73/23.3
- 3 128/200.24
- 3 128/204.23
- 3 128/204.25
- 3 128/205.25
- 3 128/207.15
- 3 128/207.16 3 128/911
- 3 600/532
- 3 607/42
- 2 116/206
- 2 128/201.28
- 2 128/204.26
- 2 128/205.12
- 2 128/205,28
- 2 128/206.21
- 2 128/207.122 128/898

- 2 422/87 2 436/900 2 600/543 2 601/41 2 604/327 2 604/350 2 604/351 2 606/108

10660366 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10660366 on March 30, 2004

9 128/205.24 (5 OR, 4 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE

128/204.18 Means for supplying respiratory gas under

positive pressure

128/205.24 ... Valve, or valve control, structure

6 128/204.18 (2 OR, 4 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE

128/204.18 .Means for supplying respiratory gas under

positive pressure

6 128/205.17 (1 OR, 5 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE

128/204.18 .Means for supplying respiratory gas under

positive pressure

128/205.13 ... Respiratory gas supplied from expandable bag,

bellows, or squeeze bulb

128/205.17 ...Rebreathing bag or bellows

4 128/205.13 (0 OR, 4 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE

128/204.18 .Means for supplying respiratory gas under

positive pressure

128/205.13 ...Respiratory gas supplied from expandable bag,

bellows, or squeeze bulb

3 73/23.3 (0 OR, 3 XR)

Class 073: MEASURING AND TESTING

73/23.2

GAS ANALYSIS

73/23.3 Breath analysis

3 128/200.24 (2 OR, 1 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE

3 128/204.23 (1 OR, 2 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE

128/204.18 .Means for supplying respiratory gas under

positive pressure

128/204.21 ...Electric control means

128/204.23 ... Means for sensing condition of user's body

3 128/204.25 (1 OR, 2 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE

128/204.18 .Means for supplying respiratory gas under

positive pressure

128/204.25 ... Gas stream passed through jet nozzle or

venturi passage

10660366 CLSTITLES 3 128/205.25 (0 OR, 3 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE .Means for supplying respiratory gas under 128/204.18 positive pressure 128/205.25 .. Face mask covering a breathing passage 3 128/207.15 (0 OR, 3 XR) Class 128: SURGERY RESPIRATORY METHOD OR DEVICE 128/200.24 128/207.14 .Respiratory gas supply means enters mouth or tracheotomy incision ..Breathing passage occluder 128/207.15 3 128/207.16 (1 OR, 2 XR) Class 128: SURGERY RESPIRATORY METHOD OR DEVICE 128/200.24 .Respiratory gas supply means enters mouth or 128/207.14 tracheotomy incision 128/207.16 .. Valve for controlling gas flow 3 128/911 (0 OR, 3 XR) Class 128: SURGERY UNILIMB INHALATION-EXHALATION BREATHING TUBES 128/911 3 600/532 (1 OR, 2 XR) Class 600: SURGERY 600/300 DIAGNOSTIC TESTING 600/529 .Respiratory 600/532 .. Qualitative or quantitative analysis of breath component 3 607/42 (2 OR, 1 XR) Class 607: SURGERY: LIGHT, THERMAL, AND ELECTRICAL **APPLICATION** 607/1 LIGHT, THERMAL, AND ELECTRICAL APPLICATION .Electrical therapeutic systems 607/2 607/42 .. Stimulating respiration function 2 116/206 (0 OR, 2 XR) Class 116: SIGNALS AND INDICATORS 116/200 **INDICATORS** 116/206 .Chemically activated type 2 128/201.28 (0 OR, 2 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE .Including body or head supported means 128/201.22 covering user's scalp

128/201.23 ...And nose and mouth also covered 128/201.28 ...Having valve, or valve control, structure

2 128/204.26 (0 OR, 2 XR)

Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE

128/204.18 .Means for supplying respiratory gas under

positive pressure

128/204.26 ... Gas supply means responsive to breathing

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2 128/205.12 (0 OR, 2 XR)
    Class 128: SURGERY
                   RESPIRATORY METHOD OR DEVICE
    128/200.24
    128/204.18
                   .Means for supplying respiratory gas under
             positive pressure
    128/205.12
                   .. Means for removing substance from respiratory
             gas
2 128/205.28 (1 OR, 1 XR)
    Class 128: SURGERY
                   RESPIRATORY METHOD OR DEVICE
    128/200.24
    128/205.27
                   .Means for removing substance from respiratory
             gas
                   .. Carbon dioxide
    128/205.28
2 128/206.21 (0 OR, 2 XR)
    Class 128: SURGERY
                   RESPIRATORY METHOD OR DEVICE
    128/200.24
    128/206.21
                   .Face mask covering a breathing passage
2 128/207.12 (1 OR, 1 XR)
    Class 128: SURGERY
                   RESPIRATORY METHOD OR DEVICE
    128/200.24
    128/206.21
                   .Face mask covering a breathing passage
    128/206.28
                   .. Covering nose and mouth
    128/207.12
                   ...Valve for controlling gas flow
2 128/898
             (0 OR, 2 XR)
    Class 128: SURGERY
                   MISCELLANEOUS
    128/897
    128/898
                   .Methods
2 422/87
            (0 OR, 2 XR)
    Class 422: CHEMICAL APPARATUS AND PROCESS DISINFECTING,
            DEODORIZING, PRESERVING, OR STERILIZING
    422/50
                   ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
              LABORATORY DEVICE
    422/83
                   .Means for analyzing gas sample
    422/86
                   ..Including means reacting gas with color
             indicator
    422/87
                   ...Strip indicator
             (0 OR, 2 XR)
2 436/900
    Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
            TESTING
    436/900
                   BREATH TESTING
2 600/543
             (2 OR, 0 XR)
    Class 600: SURGERY
    600/300
                   DIAGNOSTIC TESTING
    600/529
                   .Respiratory
    600/543
                   ..Breath collection
2 601/41
            (1 OR, 1 XR)
    Class 601: SURGERY: KINESITHERAPY
    601/1
                   KINESITHERAPY
                   .Exercising appliance
    601/23
    601/41
                   ..Artificial respiration
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2 604/327

(2 OR, 0 XR)

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Class 604: SURGERY

604/317 MEANS AND METHODS FOR COLLECTING BODY FLUIDS OR

WASTE MATERIAL (E.G., RECEPTACLES, ETC.)

.Receptacle attached to or inserted within body

to receive discharge therefrom

2 604/350 (0 OR, 2 XR)

Class 604: SURGERY

604/317 MEANS AND METHODS FOR COLLECTING BODY FLUIDS OR

WASTE MATERIAL (E.G., RECEPTACLES, ETC.)

604/327 Receptacle attached to or inserted within body

to receive discharge therefrom

604/346 ...Receptacles receiving protruding body member

(e.g., ears, genitalia, breast, etc.)

604/347 ...Genital receptacle

604/349Receptacle structured for collecting urine

or discharge from male member (e.g., external catheter,

etc.)

604/350With antibackflow means

2 604/351 (0 OR, 2 XR)

Class 604: SURGERY

604/317 MEANS AND METHODS FOR COLLECTING BODY FLUIDS OR

WASTE MATERIAL (E.G., RECEPTACLES, ETC.)

604/327 Receptacle attached to or inserted within body

to receive discharge therefrom

...Receptacles receiving protruding body member

(e.g., ears, genitalia, breast, etc.)

604/347 ...Genital receptacle

604/349Receptacle structured for collecting urine

or discharge from male member (e.g., external catheter,

etc.)

604/351With separate body securing means

2 606/108 (2 OR, 0 XR)

Class 606: SURGERY

606/1 INSTRUMENTS

606/108 .Means for inserting or removing conduit within

body